PINUS PONDEROSA / CAREX INOPS - FESTUCA ROEMERI

Ponderosa pine / long-stolon sedge - Roemer's fescue Abbreviated Name: PIPO/CAIN-FERO Synonym: Pinus ponderosa / Carex pensylvanica -Festuca idahoensis var. roemeri

Sample size = 5 plots

DISTRIBUTION: Occurs only in southwestern Pierce County.

GLOBAL/STATE STATUS: GNRS1. Only one or two occurrences remain in a very small area. Condition of remaining vegetation is marginal, but is improving in some areas with active management. Primary threats are Douglas-fir encroachment and non-native species increase.

ID TIPS: Woodland or savanna dominated by ponderosa pine with herbaceous dominated understory (or mix of Scot's broom and herbs) and significant native understory component. Long-stolon sedge and/or Roemer's fescue are co-dominant to dominant.

ENVIRONMENT: Sites are moderately dry and appear to be relatively nutrient-rich. Occurs only on gravelly-sandy outwash plains.

Precipitation: 43-46 inches Elevation: 280-340 feet

Aspect/slope: Flat or slightly undulating

Slope position: plain Soil series: Spanaway

DISTURBANCE/SUCCESSION: Fire-associated. Prior to Western settlement, this vegetation was undoubtedly burned frequently with low-severity fires. Tree density within these woodlands has increased with fire suppression, as has the abundance of Douglasfir. In the absence of fire or active management, most of these stands will be invaded by Douglas-fir and/or shrubs (snowberry, Scot's broom), and will likely to convert to conifer forest or nonnative understory vegetation. Adjacent dense stands of Douglas-fir with some ponderosa pine are a result of that conversion to forest. Conversely, a few stands have established relatively recently on what was formerly treeless prairie.

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Vegetation Composition Table (selected species):

Con = constancy, the percent of plots within which each species was found; Cov = cover, the mean crown cover of the species in plots where it was found.

Trees	Kartesz 2003 Name	Con	Cov
ponderosa pine	Pinus ponderosa	100	25
Douglas-fir	Pseudotsuga menziesii var. menziesii	100	7
Oregon white oak	Quercus garryana var. garryana	40	+
Shrubs, Subshrubs			
Scot's broom	Cytisus scoparius	100	22
tall Oregongrape	Mahonia aquifolium	80	+
Graminoids			
long-stolon sedge	Carex inops ssp. inops	100	25
Roemer's fescue	Festuca roemeri	80	30
tall oatgrass	Arrhenatherum elatius	80	5
Kentucky bluegrass	Poa pratensis	60	14
common velvet grass	Holcus lanatus	60	1
colonial bentgrass	Agrostis capillaris	40	6
blue wildrye	Elymus glaucus	40	2
Forbs and Ferns			
common St. John's-wort	Hypericum perforatum	100	4
English plantain	Plantago lanceolata	100	3
western buttercup	Ranunculus occidentalis var. occidentalis	100	1
yarrow	Achillea millefolium var. occidentalis	100	1
common camas	Camassia quamash var. azurea	60	20
hairy cat's-ear	Hypochaeris radicata	60	11
common shepherd's-cress	Teesdalia nudicaulis	60	2
common strawberry	Fragaria virginiana ssp. platypetala	60	2
cleavers	Galium aparine	60	+
woolly sunflower	Eriophyllum lanatum var. lanatum	40	6
oxeye-daisy	Leucanthemum vulgare	40	6
bracken fern	Pteridium aquilinum var. pubescens	40	3
spring-gold	Lomatium utriculatum	40	3
self-heal	Prunella vulgaris ssp. lanceolata	40	2
cut-leaf microseris	Microseris laciniata	40	2
chocolate lily	Fritillaria affinis var. affinis	40	2
prairie violet	Viola praemorsa ssp. praemorsa	40	+
white-top aster	Sericocarpus rigidus	20	8

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VEGETATION: Woodland or savanna (10-70% tree crown cover) dominated by ponderosa pine. The understory is dominated by herbaceous vegetation, or a mix of herbs and non-native Scot's broom. All stands are dominated or co-dominated by Long-stolon sedge or Roemer's fescue. The non-native Kentucky bluegrass is often prominent to co-dominant. Native shrubs are usually present only in small amounts; Scot's broom is often co-dominant to dominant in extant stands. The most abundant native forb, in terms of cover, is common camas, though it is not consistently present. Yarrow, western buttercup, common strawberry, and cleavers are usually present. Many other prairie-associated plant species are possible.

CLASSIFICATION NOTES: This association has not been previously described. Not recognized by NatureServe (2004).

MANAGEMENT NOTES: Maintenance of this association requires active control (e.g., prescribed fire, cutting, herbicides) of Douglas-fir and Scot's broom. Care should be taken to avoid disturbances so intense that they facilitate loss of native understory or massive increase of non-native herbs. Native species composition is also threatened by apparent ongoing increase and expansion of non-native grasses (e.g., tall oatgrass).

BIODIVERSITY NOTES: State sensitive white-top aster (*Aster curtus*) occurs in this association. Many unlisted plant species associated with this vegetation are probably declining in the Puget Trough. State threatened western gray squirrel (*Sciurus griseus*) probably uses this association as part of its larger habitat needs.